Health and Economic Impact of Weather Events in the US

Storms and other severe weather events can cause both public health and economic problems for communities and municipalities. Many severe events can result in fatalities, injuries, and property damage, and preventing such outcomes to the extent possible is a key concern.

This project involves exploring the U.S. National Oceanic and Atmospheric Administration's (NOAA) storm database. This database tracks characteristics of major storms and weather events in the United States, including when and where they occur, as well as estimates of any fatalities, injuries, and property damage.

Analysis

The analysis on the storm event database revealed that tornadoes are the most dangerous weather event to the population health. The second most dangerous event type is the excessive heat. The economic impact of weather events was also analyzed. Flash floods and thunderstorm winds caused billions of dollars in property damages between 1950 and 2011. The largest crop damage caused by drought, followed by flood and hails.

Data Processing

The analysis was performed on Storm Events Database, provided by National Climatic Data Center. The data is from a comma-separated-value file available here. There is also some documentation of the data available here.

The first step is to read the data into a data frame.

```
storm <- read.csv(bzfile("data/repdata-data-StormData.csv.bz2"))</pre>
```

Before the analysis, the data need some preprocessing. Event types don't have a specific format. For instance, there are events with types Frost/Freeze, FROST/FREEZE and FROST\\FREEZE which obviously refer to the same type of event.

```
# number of unique event types
length(unique(storm$EVTYPE))
## [1] 985
# translate all letters to lowercase
event_types <- tolower(storm$EVTYPE)
# replace all punct. characters with a space
event_types <- gsub("[[:blank:][:punct:]+]", " ", event_types)
length(unique(event_types))
## [1] 874
# update the data frame
storm$EVTYPE <- event types</pre>
```

No further data preprocessing was performed although the event type field can be processed further to merge event types such as tstm wind and thunderstorm wind. After the cleaning, as expected, the number of unique event types reduce significantly. For further analysis, the cleaned event types are used.

Dangerous Events with respect to Population Health

To find the event types that are most harmful to population health, the number of casualties are aggregated by the event type.

```
library(plyr)
casualties <- ddply(storm, .(EVTYPE), summarize,</pre>
                   fatalities = sum(FATALITIES),
                   injuries = sum(INJURIES))
# Find events that caused most death and injury
fatal_events <- head(casualties[order(casualties$fatalities, decreasing = T), ], 10)</pre>
injury_events <- head(casualties[order(casualties$injuries, decreasing = T), ], 10)</pre>
Top 10 events that caused largest number of deaths are
fatal_events[, c("EVTYPE", "fatalities")]
              EVTYPE fatalities
## 737
             tornado
                        5633
## 109 excessive heat
                          1903
## 132 flash flood
                           978
## 234
               heat
                           937
         lightning
## 400
                           816
         tstm wind
## 760
                           504
## 148
            flood
                           470
## 511 rip current
                           368
## 309 high wind
## 11 avalanche
                           248
                           224
Top 10 events that caused most number of injuries are
injury events[, c("EVTYPE", "injuries")]
                EVTYPE injuries
## 737
               tornado 91346
         tstm wind 6957
## 760
## 148
                flood 6789
## 109 excessive heat 6525
## 400 lightning 5230
## 234
                          2100
                  heat
## 377 ice storm 1975
## 132 flash flood 1777
## 670 thunderstorm wind 1488
## 203 hail 1361
```

Economic Effects of Weather Events

To analyze the impact of weather events on the economy, available property damage and crop damage reportings/estimates were used.

In the raw data, the property damage is represented with two fields, a number PROPDMG in dollars and the exponent PROPDMGEXP. Similarly, the crop damage is represented using two fields, CROPDMG and CROPDMGEXP. The first step in the analysis is to calculate the property and crop damage for each event.

```
exp_transform <- function(e) {
    # h -> hundred, k -> thousand, m -> million, b -> billion
    if (e %in% c('h', 'H'))
        return(2)
    else if (e %in% c('k', 'K'))
        return(3)
```

```
else if (e %in% c('m', 'M'))
        return(6)
    else if (e %in% c('b', 'B'))
        return(9)
    else if (!is.na(as.numeric(e))) # if a digit
        return(as.numeric(e))
    else if (e %in% c('', '-', '?', '+'))
        return(0)
    else {
        stop("Invalid exponent value.")
prop_dmg_exp <- sapply(storm$PROPDMGEXP, FUN=exp_transform)</pre>
storm$prop_dmg <- storm$PROPDMG * (10 ** prop_dmg_exp)</pre>
crop_dmg_exp <- sapply(storm$CROPDMGEXP, FUN=exp_transform)</pre>
storm$crop_dmg <- storm$CROPDMG * (10 ** crop_dmg_exp)</pre>
# Compute the economic loss by event type
library(plyr)
econ_loss <- ddply(storm, .(EVTYPE), summarize,
                   prop_dmg = sum(prop_dmg),
                   crop_dmg = sum(crop_dmg))
# filter out events that caused no economic loss
econ_loss <- econ_loss[(econ_loss$prop_dmg > 0 | econ_loss$crop_dmg > 0), ]
prop_dmg_events <- head(econ_loss[order(econ_loss$prop_dmg, decreasing = T), ], 10)</pre>
crop_dmg_events <- head(econ_loss[order(econ_loss$crop_dmg, decreasing = T), ], 10)</pre>
Top 10 events that caused most property damage (in dollars) are as follows
prop_dmg_events[, c("EVTYPE", "prop_dmg")]
                   EVTYPE prop_dmg
##
## 132
             flash flood 6.820e+13
## 694 thunderstorm winds 2.087e+13
## 737 tornado 1.079e+12
## 203
                   hail 3.158e+11
## 400
              lightning 1.729e+11
## 148
                   flood 1.447e+11
## 361 hurricane typhoon 6.931e+10
## 155 flooding 5.921e+10
            storm surge 4.332e+10
## 581
## 264
             heavy snow 1.793e+10
Similarly, the events that caused biggest crop damage are
crop_dmg_events[, c("EVTYPE", "crop_dmg")]
                 EVTYPE crop_dmg
##
                 drought 1.397e+10
## 77
## 148
                 flood 5.662e+09
## 515
           river flood 5.029e+09
## 377
             ice storm 5.022e+09
## 203
                   hail 3.026e+09
## 352
             hurricane 2.742e+09
## 361 hurricane typhoon 2.608e+09
## 132 flash flood 1.421e+09
## 118
           extreme cold 1.313e+09
## 179
          frost freeze 1.094e+09
```

Results

Health impact of weather events

The following plot shows top dangerous weather event types.

```
library(ggplot2)
library(gridExtra)
# Set the levels in order
p1 <- ggplot(data=fatal_events,</pre>
              aes(x=reorder(EVTYPE, fatalities), y=fatalities, fill=fatalities)) +
    geom_bar(stat="identity") +
    coord flip() +
    ylab("Total number of fatalities") +
    xlab("Event type") +
    theme(legend.position="none")
p2 <- ggplot(data=injury events,</pre>
              aes(x=reorder(EVTYPE, injuries), y=injuries, fill=injuries)) +
    geom_bar(stat="identity") +
    coord_flip() +
    ylab("Total number of injuries") +
    xlab("Event type") +
    theme(legend.position="none")
grid.arrange(p1, p2, main="Top deadly weather events in the US (1950-2011)")
                    Top deadly weather events in the US (1950-2011)
         tornado
   excessive heat
       flash flood -
           heat
         lightning
       tstm wind ·
           flood
       rip current
        high wind -
       avalanche
                  Ò
                                       Total number of fatalities
            tomado
          tstm wind
             flood
      excessive heat
           lightning
          ice storm
         flash flood
   thunderstorm wind
                                                    50000
                                                                     75000
                                    25000
                                         Total number of injuries
```

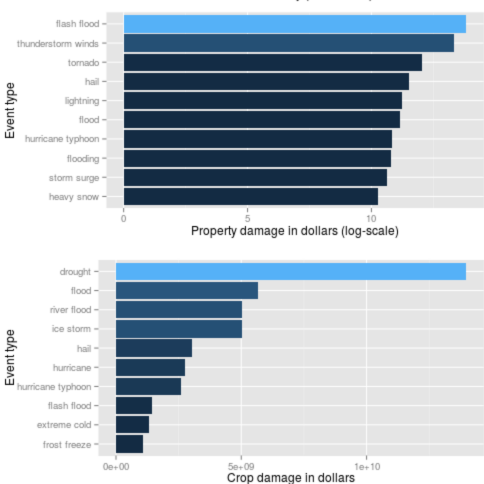
Tornadoes cause most number of deaths and injuries among all event types. There are more than 5,000 deaths and more than 100,000 injuries in the last 60 years in US, due to tornadoes. The other event types that are most dangerous with respect to population health are excessive heat and flash floods.

Economic impact of weather events

The following plot shows the most severe weather event types with respect to economic cost that they have costed since 1950s.

```
library(ggplot2)
library(gridExtra)
# Set the levels in order
p1 <- ggplot(data=prop_dmg_events,</pre>
              aes(x=reorder(EVTYPE, prop_dmg), y=log10(prop_dmg), fill=prop_dmg )) +
    geom bar(stat="identity") +
    coord flip() +
    xlab("Event type") +
ylab("Property damage in dollars (log-scale)") +
    theme(legend.position="none")
p2 <- ggplot(data=crop_dmg_events,</pre>
              aes(x=reorder(EVTYPE, crop_dmg), y=crop_dmg, fill=crop_dmg)) +
    geom_bar(stat="identity") +
    coord_flip() +
    xlab("Event type") +
ylab("Crop damage in dollars") +
    theme(legend.position="none")
grid.arrange(p1, p2, main="Weather costs to the US economy (1950-2011)")
```





Property damages are given in logarithmic scale due to large range of values. The data shows that flash floods and thunderstorm winds cost the largest property damages among weather-related natural disasters. Note that, due to untidy nature of the available data, type flood and flash flood are separate values and should be merged for more accurate data-driven conclusions.

The most severe weather event in terms of crop damage is the drought. In the last half century, the drought has caused more than \$10 billion damage. Other severe crop-damage-causing event types are floods and hails.